Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	5556	(385/1-10,14-17.ccls. 398/52,53,98, 102.ccls.) and @ad<"20011015"	US-PGPUB; USPAT	OR	ON	2005/03/29 16:35
S2	3309	S1 and (DMUX modulat\$3 MZI interferometer)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:47
S3	281	S2 and (delay with input)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:36
S4	203	S3 and ((first and second) with input)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:19
S5	24	S3 and (((first and second) with input) with (carrier and signal))	US-PGPUB; USPAT	OR	ON	2005/03/29 16:22
S6	3	S3 and ((y adj3 branch) with (input))	US-PGPUB; USPAT	OR	ON	2005/03/29 16:24
<b>S7</b>	0	S3 and ((h adj3 tree) with (input))	US-PGPUB; USPAT	OR	ON	2005/03/29 16:24
S8	1	S3 and ((h adj3 tree) same (input))	US-PGPUB; USPAT	OR	ON	2005/03/29 16:25
S9	24	S3 and (branch with input)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:25
S10	96	S3 and (first with waveguide) and (second with waveguide)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:49
S11	65	S3 and (first near3 waveguide) and (second near3 waveguide)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:34
S12	1	("6263126").PN.	US-PGPUB; USPAT	OR	OFF	2005/03/29 16:34
S13	2113	(385/41-48.ccls.) and @ad<"20011015"	US-PGPUB; USPAT	OR	ON	2005/03/29 16:36
S14	794	S13 and (DMUX modulat\$3 MZI interferometer)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:41
S15	38	S14 and (delay with input)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:41
S16	93	S14 and (branch with input)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:39
S17	14	S16 and delay	US-PGPUB; USPAT	OR	ON	2005/03/29 16:39
S18	462	S13 and (demultiplex\$3)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:41
S19	127	S14 and ((delay or branch) with input)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:49
S20	113	S19 not S17	US-PGPUB; USPAT	OR	ON	2005/03/29 16:42
S21	79	S20 not S15	US-PGPUB; USPAT	OR	ON	2005/03/29 16:46
S22	1881	("385"/\$.ccls. and "398"/\$.ccls.) and @ad<"20011015"	US-PGPUB; USPAT	OR	ON	2005/03/29 16:47

S23	31007	("385"/\$.ccls. "398"/\$.ccls.) and @ad<"20011015"	US-PGPUB; USPAT	OR	ON	2005/03/29 16:47
S24	13569	S23 and (DMUX modulat\$3 MZI interferometer demultiplex\$3)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:48
S25	6	S24 and (input with waveguide with branch with delay)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:48
S26	1633	S24 and ((delay or branch) with input)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:49
S27	14471	l26and (first with waveguide) and (second with waveguide)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:49
S28	400	S26 and (first with waveguide) and (second with waveguide)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:50
S29	211	S26 and (((first with waveguide) and (second with waveguide)) with signal)	US-PGPUB; USPAT	OR	ON	2005/03/29 16:50
S30	2	(("2003002117") or ("20020101293") or ("20030002797")).PN.	US-PGPUB; USPAT	OR	OFF	2005/03/29 17:48
S31	1	("6804433").PN.	US-PGPUB; USPAT	OR	OFF	2005/03/29 17:43
S32	1	("6263126").PN.	US-PGPUB; USPAT	OR	OFF	2005/03/30 14:53
S33	3	(("20030002117") or ("20020101293") or ("20030002797")).PN.	US-PGPUB; USPAT	OR	OFF	2005/03/29 17:48
S34	2	S33 and (delay)	US-PGPUB; USPAT	OR	ON	2005/03/29 17:48
S36	143	385/45.ccls. and (WDM MUx multiplex\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:08
S37	33	S36 and (fusing fusion fused fuse)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:04
S38	16472	(fusing fusion fused fuse) and (WDM MUx multiplex\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:11

S39	1602	(optic\$2 near1 (fiber\$1 fibre\$1)) with (fusing fusion fused fuse) and (WDM MUx multiplex\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 10:47
S40	80691	signal with wavelengths	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:14
S41	932	S39 and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:14
S42	714	S41 and (drop\$4 separat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:19
S43	1602	(optic\$2 near1 (fibers fibres)) with (fusing fusion fused fuse) and (WDM MUx multiplex\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:18
S44	898	(optic\$2 near1 (fibers fibres)) with (fusing fusion fused fuse) and (WDM MUx multiplex\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/30 15:19
S45	483	S44 and S40	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/30 15:19
S46	383	S45 and (drop\$4 separat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 15:22

	-			T		
S49	3192	(fusing fusion fused fuse) and 385/15-52.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:09
S50	1244	(fusing fusion fused fuse) near7 coupl\$3 and S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:09
S51	935	(fusing fusion fused fuse) near3 coupl\$3 and S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2005/03/30 16:09
S52	405	(fusing fusion fused fuse) near1 coupl\$3 and S49	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:10
S54	356	S52 and (optic\$2 near1 (fibers fibres))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/30 16:11
S55	199	S54 and (WDM MUx multiplex\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:11
S56	7	(US-20010017847-\$).did. or (US-5761351-\$ or US-5892864-\$ or US-6263126-\$ or US-5666447-\$ or US-5664037-\$).did. or (JP-11006937-\$).did.	US-PGPUB; USPAT; DERWENT	OR	ON	2005/03/30 16:12
S57	0	S56 and sleeve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:12
S58	1	S56 and glu\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:23

S59	2	"20020136508"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:27
S60	2	"6406197".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/30 16:27
S61	1	10/700235	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 10:46
S62	1603	(optic\$2 near1 (fiber\$1 fibre\$1)) with (fusing fusion fused fuse) and (WDM MUx multiplex\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 10:49
S63	4	S62 and (excess\$3 near6 (cut cutting) with (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 10:48
S64 `	105	(optic\$2 near1 (fiber\$1 fibre\$1)) and (excess\$3 near6 (cut cutting) with (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 10:49
S65	25	(WDM MUx multiplex\$3) and (excess\$3 near6 (cut cutting) with (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 11:09
S66	37	(WDM MUx multiplex\$3) and (excess\$3 near6 (cleav\$3 cut cutting) with (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/31 11:09

S67	12	S66 not S65	US-PGPUB;	OR	ON	2005/03/31 11:09
			USPAT;			
			USOCR;			
		1	EPO; JPO;			
			DERWENT;			
-			IBM_TDB			

Day: Thursday Date: 3/31/2005 Time:

11:57:03

## . \* PALM INTRANET

**Inventor Name Search Result** 

Your Search was:

Last Name = HUANG

First Name = YU-CHING

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10700235	Not	030	11/03/2003	HI-ISOLATION	HUANG,
	Issued			WAVELENGTH DIVISION	YU-CHING
				MULTIPLEXER AND	
				METHOD OF PRODUCING	
				THE SAME	

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	HUANG	YU-CHING	Search

To go back use Back button on your browser toolbar.

Day: Thursday Date: 3/31/2005 Time:

11:57:11



## PALM INTRANET

## **Inventor Name Search Result**

Your Search was:

Last Name = FU

First Name = GEORGE

f						
	Application#	Patent#	Status	Date Filed	Title	Inventor Name
	10700235	Not Issued	030	11/03/2003	HI-ISOLATION WAVELENGTH DIVISION MULTIPLEXER AND METHOD OF PRODUCING THE SAME	FU, GEORGE
	06124501	4310209	150	02/25/1980	CABLE SHIELD CONNECTING DEVICE	PUCHS, GEORGE L.
	06279231	4350648	250	06/30/1981	FLOATING AERATOR	FUCHSLUGER, GEORGE L.
	08037059	5379187	150	03/25/1993	DESIGN FOR ENCAPSULATION OF THERMALLY ENHANCED INTEGRATED CIRCUITS	FUJIMOTO, GEORGE
	08082122	Not Issued	166	06/23/1993	ELECTRICALLY AND THERMALLY ENHANCED PACKAGE USING A SEPARATE SILICON SUBSTRATE	FUJIMOTO, GEORGE
	08169617	Not Issued	166	12/17/1993	EDECTRICALLY AND THERMALLY ENHANCED PACKAGE USING A SEPARATE SILICON SUBSTRATE	FUJIMOTO, GEORGE
	08328939	5598031	150	10/25/1994	ELECTRICALLY AND THERMALLY ENHANCED PACKAGE USING A SEPARATE SILICON SUBSTRATE	FUJIMOTO, GEORGE
	08357537	Not Issued	161	12/16/1994	ELECTRICALLY AND THERMALLY ENHANCED PACKAGE USING A SEPARATE SILICON SUBSTRATE	FUJIMOTO, GEORGE
	08543078	Not Issued	161		INTEGRATED CIRCUIT DIE TEST PACKAGE	FUJIMOTO, GEORGE

08714244	5872395	150	09/16/1996	A BENT TIP METHOD FOR PREVENTING VERTICAL MOTION OF HEAT SPREADERS DURING INJECTION MOLDING OF IC PACKAGES	FUJIMOTO, GEORGE
08799756	5817941	150	02/11/1997	METHOD AND APPARATUS FOR SUPPORTING A SENSOR IN A VEHICLE	FUJIMOTO, GEORGE
09009437	Not Issued	161	01/20/1998	METHOD FOR IMPROVING STRENGTH AND DURABILITY OF ENCAPSULATED INTEGRATED CIRCUIT PACKAGES	FUJIMOTO, GEORGE
06321868	4382072	150		CATALYTIC PREPARATION OF SULFURYL FLUORIDE	FUJIOKA, GEORGE S.
06422318	4546192	150	09/23/1982	CHLORINE EXCHANGE FOR FLUORINE IN RING-FLUORINATED PYRIDINE COMPOUNDS	FUЛОКА, GEORGE S.
06492983	4650875	150	05/09/1983	PREPARATION OF (TRIFLUOROMETHYL)PYRIDINES	FUJIOKA, GEORGE S.
06665589	4563530	150		PREPARATION OF FLUOROPYRIDINES	FUJIOKA, GEORGE S.
06787190	4680406	150		PROCESS FOR FLUORINATING HALOGENATED ORGANO-COMPOUNDS	FUJIOKA, GEORGE S.
07021854	Not Issued	168		1	FUJIOKA, GEORGE S.
07309459	4950464	150		PURIFICATION OF SULFURYL FLUORIDE BY SELECTIVE ADSORPTION	FUJIOKA, GEORGE S.
06085090	4276917	150	1 :	MOBILE APPARATUS FOR FLUID TRANSFER	FUJITA, GEORGE
06147794	4340679	150	1 :	CULTURE MEDIA FOR INACTIVATION OF BACTERIAL GROWTH INHIBITORS	FUKUI, GEORGE M.
06207162	Not Issued	163		AUTOMATED MICROBIOLOGICAL MUTAGENICITY ASSAY	FUKUI, GEORGE M.
06373829	4483926	150		METHOD FOR MEASURING ANTIBIOTIC LEVELS IN BLOOD SERUM	FUKUI, GEORGE M.

06674117	1	1.55	[1.10=1:33:1	[a.v.ova :	
06651136	4602007			FOR INACTIVATION OF BACTERIAL GROWTH INHIBITORS	FUKUI, GEORGE M.
06172710	Not Issued	161	07/28/1980	GOLD PUTTER DESIGN	FUKUNAGA, GEORGE T.
10663977	Not Issued	030		INTERFACE CIRCUIT	FUKUTOMI, GEORGE
07175046	5027891	150	03/30/1988	METHOD FOR TRANSFERRING HEAT BETWEEN PROCESS LIQUOR STREAMS	FULFORD, GEORGE D.
07314434	Not Issued	166		REDUCING COLLOIDAL IRON LEVELS IN BAYER LIQUIDS	FULFORD, GEORGE D.
07381537	5030424	150	07/18/1989	RECOVERY OF RARE EARTH ELEMENTS FROM BAYER PROCESS RED MUD	FULFORD, GEORGE D.
07381577	5015447	150	07/18/1989	RECOVERY OF RARE EARTH ELEMENTS FROM SULPHUROUS ACID SOLUTION BY SOLVENT EXTRACTION	FULFORD, GEORGE D.
07441817	Not Issued	166	11/27/1989	HIGH/EFFICIENCY PROCESS FOR RRODUCING ALUMINA AND APPARATUS THEREFOR	FULFORD, GEORGE D.
07447158	5051243	150	12/07/1989	PROCESS FOR INCEASING THE SPECIFIC GRAVITY OF RED MUD SOLIDS	FULFORD, GEORGE D.
07462777	4994244	150	1 / 1	PROCESS FOR PRODUCING ALUMINA FROM BAUXITE	FULFORD, GEORGE D.
07502430	Not Issued	161	03/30/1990	PROCESS FOR CONVERTING BAYER SODALITE INTO ZEOLITE OF TYPE A	FULFORD, GEORGE D.
07537864	Not Issued	161/	1	REDUCING COLLOIDAL IRON LEVELS IN BAYER LIQUORS	FULFORD, GEORGE D.
07568989	5118484		.1	DESILICATION OF BAYER PROCESS SOLUTIONS	FULFORD, GEORGE D.
07659849	Not/ Issued	161	1 !	METHOD FOR TRANSFERRING HEAT BETWEEN PROCESS LIQUOR STREAMS	FULFORD, GEORGE D.
07771425	Not Issued	161	10/04/1991	REGENERATION OF ALUMINUM-CONTAINING CAUSTIC SODA SOLUTIONS INVOLVING THE FORMATION OF ZEOLITE	FULFORD, GEORGE D.

I					
07800880	5286472	150	11/27/1991	HIGH EFFICIENCY PROCESS FOR PRODUCING HIGH PURITY ALUMINA	FULFORD, GEORGE D.
07922166	Not Issued	161	1	PROCESS AND APPARATUS FOR DIGESTION OF BAUXITE	FULFORD, GEORGE D.
08012033	Not Issued	166	02/01/1993	PROCESS AND APPARATUS FOR THE EXTRACTION OF GIBBSITIC ALUMINA FROM BAUXITE	FULFÓRD, GEÓRGE D.
08328613	Not Issued	161	10/25/1994	PROCESS AND APPARATUS FOR THE EXTRACTION OF GIBBSITIC ALUMINA FROM BAUXITE	FULFORD, GEORGE D.
08055311	Not Issued	166	05/03/1993	CYLINDRICAL CLASSIFIER	FULGHUM, GEORGE H.
06351200	4523178	150	02/22/1982	WIRELESS ALARM SYSTEM IN CONJUNCTION WITH AT LEAST ONE VEHICLE	FULHORST, GEORGE E.
08797076	6560701	150	02/10/1997	ALTERNATE BOOT RECORD	FULK LEE, GEORGE
08515725	5909576	150	08/16/1995	METHOD AND APPARATUS FOR USING DEVICE DRIVERS OF A FIRST OPERATING SYSTEM, UNDER THE CONTROL OF A SECOND OPERATING SYSTEM	FULK, GEORGE L.
07320140	5076344	150	03/07/1989	DIE-CASTING PROCESS AND EQUIPMENT	FULL, GEORGE C.
08299273	Not Issued	161	09/01/1994	DIE CASTING PROCESS AND EQUIPMENT	FULL, GEORGE C.
08344435	Not Issued	168	11/23/1994	DOUBLE LAYERED SHOT SLEEVE	FULL, GEORGE C.
08350345	5492166	150	12/06/1994	SHOT SLEEVE HAVING A PASSAGEWAY FOR FLUID FLOW	FULL, GEORGE C.

Search and Display More Records.

	Last Name	First Name		
Search Another: Inventor	FU	GEORGE	Search	

To go back use Back button on your browser toolbar.

Day: Thursday
Date:
3/31/2005
Time:
\_\_\_11:57:52



## Inventor Name Search Result

Your Search was:

Last Name = FU

First Name = GEORGE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10700235	Not Issued	030	11/03/2003	HI-ISOLATION WAVELENGTH DIVISION MULTIPLEXER AND METHOD OF PRODUCING THE SAME	FU, GEORGE
06124501	4310209	150	02/25/1980	CABLE SHIELD CONNECTING DEVICE	FUCHS, GEORGE L.
06279231	4350648	250	06/30/1981	FLOATING AERATOR	FUCHSLUGER, GEORGE L.
08037059	5379187	150	03/25/1993	DESIGN FOR ENCAPSULATION OF THERMALLY ENHANCED INTEGRATED CIRCUITS	FUJIMOTO, GEORGE
08082122	Not Issued	166	06/23/1993	ELECTRICALLY AND THERMALLY ENHANCED PACKAGE USING A SEPARATE SILICON SUBSTRATE	FUJIMOTO, GEORGE
08169617	Not Issued	166	1	ELECTRICALLY AND THERMALLY ENHANCED PACKAGE USING A SEPARATE SILICON SUBSTRATE	FUJIMOTO, GEORGE
08328939	5598031	150	10/25/1994	ELECTRICALLY AND THERMALLY ENHANCED PACKAGE USING A SEPARATE SILICON SUBSTRATE	FUJIMOTO, GEORGE
08357537	Not Issued	161	12/16/1994	ELECTRICALLY AND THERMALLY ENHANGED PACKAGE USING A SEPARATE SILICON SUBSTRATE	FUJIMOTO, GEORGE
08543078	Not Issued	161		INTEGRATED CIRCUIT DIE TEST PACKAGE	FUJIMOTO, GEORGE

08714244	5872395	150		A BENT TIP METHOD FOR PREVENTING VERTICAL MOTION OF HEAT SPREADERS DURING INJECTION MOLDING OF IC PACKAGES	FUJIMOTO, GEORGE
08799756	5817941	150	02/11/1997	METHOD AND APPARATUS FOR SUPPORTING A SENSOR IN A VEHICLE	FUJIMOTO, GEORGE
09009437	Not Issued	161	01/20/1998	METHOD FOR IMPROVING STRENGTH AND DURABILITY OF ENCAPSULATED INTEGRATED CIRCUIT PACKAGES	FUИМОТО, GÉORGE
06321868	4382072	150	1	CATALYTIC PREPARATION OF SULFURYL FLUORIDE	FUJIOKA, GEORGE S.
06422318	4546192	150	09/23/1982	CHLORINE EXCHANGE FOR FLUORINE IN RING-FLUORINATED PYRIDINE COMPOUNDS	FUJIOKA, GEORGE S.
06492983	4650875	150	05/09/1983	PREPARATION OF (TRIFLUOROMETHYL)PYRIDINES	FUJIOKA, GEORGE S.
06665589	4563530	150	10/29/1984	PREPARATION OF FLUOROPYRIDINES	FUJIOKA, GEORGE S.
06787190	4680406	150	10/15/1985	PRÓCESS FOR FLUORINATING HÁLOGENATED ORGANO-COMPOUNDS	FUJIOKA, GEORGE S.
07021854	Not Issued	168		APPARATUS AND PROCESS FOR FLUORINATING HALOGENATED ORGANO- COMPOUNDS	FUJIOKA, GEORGE S.
07309459	4950464	150	02/10/1989	PURIFICATION OF SULFURYL FLUORIDE BY SELECTIVE ADSORPTION	FUJIOKA, GEORGE S.
06085090	4276917	150	10/15/1979	MOBILE APPARATUS FOR FLUID TRANSFER	FUJITA, GEORGE
06147794	4340679	150	05/08/1980	CULTURE MEDIA FOR INACTIVATION OF BACTERIAL GROWTH INHIBITORS	FUKUI, GEORGE M.
06207162	Not Issued	163	1	AUTOMATED MICROBIOLOGICAL MUTAGENICITY ASSAY	FUKUI, GEORGE M.
06373829	4483926	150	05/03/1982	METHOD FOR MEASURING ANTIBIOTIC LEVELS IN BLOOD SERUM	FUKUI, GEORGE M.

				[a	
06651136	4602007	150		SALICYLATE CULTURE MEDIA FOR INACTIVATION OF BACTERIAL GROWTH INHIBITORS	FUKUI, GEORGE M.
06172710	Not Issued	161	07/28/1980	GOLD PUTTER DESIGN	FUKUNAGA, GEORGE T,
10663977	Not Issued	030	09/17/2003	INTERFACE CIRCUIT	FUKUTOMI, GEORGE
07175046	5027891	150		METHOD FOR TRANSFERRING HEAT BETWEEN PROCESS LIQUOR STREAMS	FULFORD, GEORGE D.
07314434	Not Issued	166	1	REDUCING COLLOIDAL IRON LEVELS IN BAYER LIQUIDS	FULFORD, GEORGE D.
07381537	5030424	150	07/18/1989	RECOVERY OF RARE EARTH ELEMENTS FROM BAYER PROCESS RED MUD	FULFORD, GEORGE D.
07381577	5015447	150	07/18/1989	RECOVERY OF RARE EARTH ELEMENTS FROM SULPHUROUS ACID SOLUTION BY SOLVENT EXTRACTION	FULFORD, GEORGE D.
<u>07441817</u>	Not Issued	166	11/27/1989	HIGH EFFICIENCY PROCESS FOR PRODUCING ALUMINA AND APPARATUS THEREFOR	FULFORD, GEORGE D.
<u>07447158</u>	5051243	150	12/07/1989	PROCESS FOR INCEASING THE SPECIFIC GRAVITY OF RED MUD SOLIDS	FULFORD, GEORGE D.
<u>07462777</u>	4994244	150			FULFORD, GEORGE D.
07502430	Not Issued	161 /	03/30/1990	PROCESS FOR CONVERTING BAYER SODALITE INTO ZEOLITE OF TYPE A	FULFORD, GEORGE D.
07537864	Not Issued	161	06/12/1990	REDUCING COLLOIDAL\RON LEVELS IN BAYER LIQUORS	FULFORD, GEORGE D.
07568989	5118484	150	08/17/1990	DESILICATION OF BAYER PROCESS SOLUTIONS	FULFORD, GEORGE D.
07659849	Not Issued	161	1	METHOD FOR TRANSFERRING HEAT BETWEEN PROCESS LIQUOR STREAMS	FULFORD, GEORGE D.
07771425	Not Issued	161	10/04/1991	REGENERATION OF ALUMINUM-CONTAINING CAUSTIC SODA SOLUTIONS INVOLVING THE FORMATION OF ZEOLITE	FULFORD, GEORGE D.

			·		
07800880	5286472	150		HIGH EFFICIENCY PROCESS FOR PRODUCING HIGH PURITY ALUMINA	FULFORD, GEORGE D.
07922166	Not Issued	161		PROCESS AND APPARATUS FOR DIGESTION OF BAUXITE	FULFORD, GEORGE D.
08012033	Not Issued	166	02/01/1993	PROCESS AND APPARATUS FOR THE EXTRACTION OF GIBBSITIC ALUMINA FROM BAUXITE	FULFORD, GEORGE D.
08328613	Not Issued	161	10/25/1994	PROCESS AND APPARATUS FOR THE EXTRACTION OF GIBBSITIC ALUMINA FROM BAUXITE	FULFORD, GEORGE D.
08055311	Not Issued	166	05/03/1993	CYLINDRICAL CLASSIFIER	FULGHUM, GEORGE H.
06351200	4523178	150	02/22/1982	WIRELESS ALARM SYSTEM IN CONJUNCTION WITH AT LEAST ONE VEHICLE	FULHORST, GEORGE E.
08797076	6560701	150	02/10/1997	ALTERNATE BOOT RECORD	FULK LEE, GEORGE
08515725	5909576	150	08/16/1995	METHOD AND APPARATUS FOR USING DEVICE DRIVERS OF A FIRST OPERATING SYSTEM, UNDER THE CONTROL OF A SECOND OPERATING SYSTEM	FULK, GEORGE L.
07320140	5076344	150	03/07/1989	DIE-CASTING PROCESS AND EQUIPMENT	FULL, GEORGE C.
08299273	Not Issued	161	1	DIE CASTING PROCESS AND EQUIPMENT	FULL, GEORGE C.
08344435	Not Issued	168	1	DOUBLE LAYERED SHOT SLEEVE	FULL, GEORGE C.
08350345	5492166	150	12/06/1994	SHOT SLEEVE HAVING A PASSAGEWAY FOR FLUID FLOW	FULL, GEORGE C.

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	FU	GEORGE	Search

To go back use Back button on your browser toolbar.

Day: Thursday
Date:
3/31/2005
Time:
\_\_11:58:18



**Inventor Name Search Result** 

Your Search was:

Last Name = CHEN

First Name = ABE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10700235	Not Issued	030		HI-ISOLATION WAVELENGTH DIVISION MULTIPLEXER AND METHOD OF PRODUCING THE SAME	CHEN, ABE

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	CHEN	ABE	Search

To go back use Back button on your browser toolbar.